DISPOSAL/REMEDIATION CODES EXTERIOR REMEDIATION PCB-01 Remove existing exterior caulking at all masonry openings for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos. PCB-02 Remove and dispose of non-porous window & door assemblies including glass, glazing compounds, panels, insulation, etc. as PCB Waste >1 PPM <50 PPM. Note glazing also contains asbestos. PCB-03 Remove existing exterior expansion joint caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos. PCB-04 Remove existing exterior through wall flashing caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos. PCB-05 Remove existing black fill material and dispose of as PCB Waste >1 PPM <50 PPM. PCB-06 Remove existing exterior caulk from the chimney locations and dispose of as PCB waste >1 PPM <50 PPM. INTERIOR REMEDIATION ۰ 4" V. PCB-07 Remove existing interior metal column to block caulk and existing interior non-glazed porous cinderblock a minimum of one full block from both sides of the metal column and dispose of as PCB Bulk Product Waste >50 PPM. Note that black moisture barrier is present on the back sides of the blocks which is asbestos containing and PCB containing >50 PPM. Note the caulk is also asbestos containing. PCB-08 Remove existing interior caulk & existing interior non-glazed porous cinderblocks a minimum of one full block from both sides of the corner and dispose of as PCB Bulk Product Waste >50 PPM. Note caulk contains asbestos. Note that black moisture barrier is present on the back sides of the outer wall blocks. • R.D. This material is asbestos containing and is >50 PPM PCB containing. • R.D. PCB-09 Remove and dispose of interior wood and ceramic flooring system and mastic and dispose of as PCB Waste >1 PPM <50 PPM. Note the mastic under the wood flooring system is asbestos containing. ∘ 4" V. · 4" V. PCB-10 Existing floor slab under the wood and ceramic floor system shall be bead blasted to remove all remnants of the mastic/paper barrier. Waste generated shall be disposed of as PCB Waste >1 PPM <50 PPM. Note the mastic under the wood flooring system is asbestos containing. ° 4" V. PCB-11 Remove existing unit ventilators and dispose of as PCB Bulk Product Waste >50 PPM. PCB-12 Remove existing interior hall door caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulking also contains asbestos. PCB-13 Remove and dispose of non-porous door assemblies including glass, glazing compounds, panels, insulation, etc. as PCB Waste <50 PPM. PCB-14 Remove existing interior masonry at door opening jams a minimum of one full cinderblock for disposal as PCB Waste <50 PPM. PCB-15 Remove existing interior exit door caulk for disposal as PCB Waste >1 PPM <50 PPM. Note caulk contains asbestos R.D. ۰ 4" V. ° 4" V. ° 4" V.

FLETCHERTHOMPSON ELEVATING DESIGN | SHAPING SOLUTIONS ARCHITECTURE I ENGINEERING I INTERIOR DESIGN SHELTON, CONNECTICUT 203 - 225 - 6500 HARTFORD, CONNECTICUT 860 - 249 - 0888 732 - 907 - 6800 SOMERSET, NEW JERSEY NEW YORK, NEW YORK 212 - 695 - 4767 NAPLES, FLORIDA 239 - 687 - 1220 617 - 524 - 5200 BOSTON, MASSACHUSETTS THIS DRAWING AND DETAIL ON IT, AS AN INSTRUMENT OF SERVICE, IS THE PROPERTY OF FLETCHER THOMPSON AND MAY BE USED FOR THIS SPECIFIC PROJECT AND SHALL NOT BE LOANED, COPIED OR REPRODUCED WITHOUT WRITTEN CONSENT OF FLETCHER THOMPSON. PROJECT MANAGER: M. BERGER / D. DAVIS PROJECT ARCHITECT / ENGINEER B. STANCAVAGE JOSEPH A. DEPAOLO MIDDLE SCHOOL 385 PLEASANT STREET SOUTHINGTON, CT 06489 STATE PROJECT NO. 131-0127 EA/RR/PS **EXTERIOR ROOF** PCB ABATEMENT December 14, 2012 1/16" = 1'-0" PROJECT NUMBER: CT 12110 HA-006D